PTO/SB/08b(08-03)

Approved for use through 07/31/2006, OMB 6651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

e Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information untess it contains a valid OMB control number

for form 1449B/PTO Complete if Known Application Number 10/800,599 INFORMATION DISCLOSURE Filing Date March 15, 2004 STATEMENT BY APPLICANT First Named Inventor **Daniel SCHUTZER** 2131 Art Unit (Use as many sheets as necessary) Examiner Name not yet assigned Wright *،* (ہ of 2 Sheet 1 Attorney Docket Number CITI0263

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
グと		The Localisation of Traffic Accidents in Urban Areas by Using Satellite Navigation Systems (GPS and Gtonass); presentation by PETER MAURER at the KFB Conference on Urban transport systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation of Traffic Accidents in Urban Areas by Using Satellite Navigation Systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation of Traffic Accidents in Urban Areas by Using Satellite Navigation Systems (GPS and Gtonass); presentation by PETER MAURER at the KFB Conference on Urban transport systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation of Traffic Accidents in Urban Areas by Using Satellite Navigation Systems (GPS and Gtonass); presentation by PETER MAURER at the KFB Conference on Urban transport systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation Systems (GPS and Gtonass); presentation by PETER MAURER at the KFB Conference on Urban transport systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation Systems (GPS and Gtonass); presentation by PETER MAURER at the KFB Conference on Urban transport systems, Lund, Sweden; June 7-8, 1999 . Co. Localisation Systems (GPS and GPS and G	
		JEFF WEPMAN: Digital Sampling Channel Probe; originally published in Federal Lab Test & Measurement Tech Briefs supplement to NASA Tech Briefs, May 1995	
		RANDY ROBERTS: The ABCs of Spread Spectrum- A Tutorial; retrieved from the internet at URL http://www.sss-mag.com/ss.html on March 5, 2004	
		Web page entitled: Spread Spectrum Communication Techniques and Code Division Multiple Access (CDMA) Welhods; retrieved from the internet at URL http://ginevra.dibe.unige.it/ISIP/Research/ss_int.html on March 5,  2004 P	
	//	Web page entitled: Additional Technical Information - Bell Labs DS/PPM Technology; retrieved from the internet of URL http://www.bell-labs.com/news/1997/april/22/2.html on March 5, 2004	
		Web page entitled: Wireless LANs; retrieved from the internet at URL pn 1-4 http://murray.newcastle.edu.au/users/staff/eemt/ELEC351/SProjects/Dort/nowlan.htm on March 5, 2004	
$\int$	\	Spread Spectrum Wireless Technology; paper by Wi-LAN inc. published September 2000	-
T		Web page entitled: Pseudorandom Noise; retrieved from internet at URL http://en.wikipedia.org/wiki/Pseudorandom_noise, update of March 3, 2004	
		Web page entitled: PRF and KDF algorithms; retrieved from the internet at URL http://www.users.zetnet.co.uk/hopwood/crypto/scan/prf.html on March 5, 2004	
	/	Web page entitled: Service & Support-Modulate; retrieved from the internet at URL http://www.hayes.com/support/modulate.html on March 5, 2004 . j	
V		Web page entitled: modulate; retrieved from the internet at URL http://www.webopedia.com/TERM/M/modulate.html on March 5, 2004 //. /	

Examiner Signature	Date Considered 1 2 2 020
--------------------	---------------------------

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete inchesion processing and submitting the complete inchesion from to the USPTO. Time will vary depending upon the individual to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/S8/08b(08-03) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

ork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number & TRAV Substitute for form 1449B/PTO Complete if Known Application Number 10/800,599 INFORMATION DISCLOSURE Filing Date March 15, 2004 STATEMENT BY APPLICANT First Named Inventor Daniel SCHUTZER Art Unit 2431 2134 (Use as many sheets as necessary) Examiner Name not yet assigned of 2 Sheet Attorney Docket Number **CITI0263** 

NON PATENT LITERATURE DOCUMENTS							
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue						
<b>^</b> ~		Web page entitled: modulation; retrieved from the internet at URL					
\		BROOKE CLARKE: Cryptographic Patents; retrieved from internet at URL http://www.pacificsites.com/~brooke/Cryptopat.shtml on March 3, 2004					
		MICHAEL HAAG: Introduction to Random Signals and Processes; retrieved from the internet at URL http://cnx.rice.edu/content/m10649/latest/ on March 5, 2004					
4		ANKOOR NAIK: Frequency Hopping Spread Spectrum; presentation at Rutgers University, Spring 2003; available at URL http://www.winlab.rutgers.edu/-aanaik/FHSS.doc //					

Examiner Signature	$\gamma \gamma $	Date Considered	11221	»k	
Olgi rottor o		000.00.00	100	<i>≥</i> (8)	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. 1450.